

CLAIMS

1. A method for distributing multicast traffic in a layer 2 network, said method comprising:

5 forming a multicast distribution tree based on a spanning tree defined within said layer 2 network; and

forwarding multicast traffic via said multicast distribution tree.

2. A method for operating a node in a layer 2 network to handle multicast traffic, said method comprising:

receiving, via a first port, a join message for a multicast distribution group;

establishing state information for said multicast distribution group if such state information has not already been established; and

15 adding said first port to a port list associated with said state information, said port list being used to select ports for forwarding received multicast traffic of said multicast distribution group.

3. The method of claim 2 further comprising:

forwarding said join message toward a root bridge of said layer 2 network.

4. The method of claim 2 wherein said join message comprises an IGMP Join message.

5

5. The method of claim 2 further comprising:
flooding said join message via a spanning tree of said layer 2 network.

6. The method of claim 2 further comprising:
10 forwarding said join message via one or more ports via which an attraction point advertisement message was previously received.

7. A method for operating a node in a layer 2 network to handle multicast traffic, said method comprising:
15 receiving multicast traffic addressed to a multicast distribution group; and
sending said multicast traffic toward a root bridge via a spanning tree of said layer 2 network.

8. The method of claim 7 further comprising:

forwarding said multicast traffic via one or more ports via which a join message
was received earlier.

5

9. The method of claim 7 further comprising:

establishing state information for said multicast distribution group if such state
information has not already been established.

10 10. A method for operating a node in a layer 2 network to handle multicast
traffic, said method comprising:

receiving multicast traffic addressed to a multicast distribution group;

forwarding said multicast traffic via one or more ports via which a join message
was received earlier.

15

11. The method of claim 10 further comprising:

establishing state information for said multicast distribution group if such state
information has not already been established.

12. A method for operating a node in a layer 2 network to handle multicast traffic, said method comprising:

5 receiving multicast traffic from a neighbor node in said layer 2 network, said multicast traffic being addressed to a multicast distribution group; and

in response to said multicast traffic, flooding an advertisement message throughout said layer 2 network via a spanning tree of said layer 2 network, said advertisement message establishing said node as an attraction point for said multicast
10 distribution group.

13. A method for operating a node in a layer 2 network to handle multicast traffic, said method comprising:

receiving, via a first port, an advertisement message identifying an attraction point
15 for multicast traffic addressed to a multicast distribution group; and

propagating said advertisement message further through said layer 2 network via a spanning tree of said layer 2 network.

14. The method of claim 13 further comprising:

establishing state information for said multicast distribution group if such state information has not already been established; and

5 adding said first port to a source port list of said multicast distribution group.

15. A computer-readable storage medium for use in distributing multicast traffic in a layer 2 network, said storage medium having stored thereon:

code that causes formation of a multicast distribution tree based on a spanning

10 tree defined within said layer 2 network; and

code that causes forwarding of multicast traffic via said multicast distribution tree.

16. A computer-readable storage medium for use in operating a node in a layer 2 network to handle multicast traffic, said storage medium having stored thereon:

15 code that causes reception of, via a first port, a join message for a multicast distribution group;

code that causes establishment of state information for said multicast distribution group if such state information has not already been established; and

code that causes addition of said first port to a port list associated with said state information, said port list being used to select ports for forwarding received multicast traffic of said multicast distribution group.

5

17. The storage medium of claim 16 having further stored thereon:

code that causes forwarding of said join message toward a root bridge of said layer 2 network.

10 18. The storage medium of claim 16 wherein said join message comprises an IGMP Join message.

19. The storage medium of claim 16 having further stored thereon:

15 code that causes flooding of said join message via a spanning tree of said layer 2 network.

20. The storage medium of claim 16 having further stored thereon:

code that causes forwarding of said join message via one or more ports via which an attraction point advertisement message was previously received.

21. A computer-readable storage medium for use in operating a node in a layer 2 network to handle multicast traffic, said storage medium having stored thereon
5 instructions comprising:

code that causes reception of multicast traffic addressed to a multicast distribution group; and

code that causes sending of said multicast traffic toward a root bridge via a spanning tree of said layer 2 network.

10

22. The storage medium of claim 21 wherein said instructions further comprise:

code that causes forwarding of said multicast traffic via one or more ports via which a join message was received earlier.

15

23. The storage medium of claim 21 wherein said instructions further comprise:

code that causes establishment of state information for said multicast distribution group if such state information has not already been established.

24. A computer-readable storage medium for use in operating a node in a layer 2 network to handle multicast traffic, said computer-readable storage medium
5 having instructions stored thereon, said instructions comprising:

code that causes reception of multicast traffic addressed to a multicast distribution group; and

code that causes forwarding of said multicast traffic via one or more ports via which a join message was received earlier.

10

25. The storage medium of claim 24 wherein said instructions further comprise:

code that causes establishment of state information for said multicast distribution group if such state information has not already been established.

15

26. A computer-readable storage medium for use in operating a node in a layer 2 network to handle multicast traffic, said storage medium having instruction stored thereon, said instructions comprising:

code that causes reception of multicast traffic from a neighbor node in said layer 2
20 network, said multicast traffic being addressed to a multicast distribution group; and

code that causes, in response to said multicast traffic, flooding of an advertisement message throughout said layer 2 network via a spanning tree of said layer 2 network, said advertisement message establishing said node as an attraction point for said
5 multicast distribution group.

27. A computer-readable storage medium for operating a node in a layer 2 network to handle multicast traffic, said computer-readable storage medium having instructions stored thereon, said instructions comprising:

10 code that causes reception of, via a first port, an advertisement message identifying an attraction point for multicast traffic addressed to a multicast distribution group; and

code that causes propagation of said advertisement message further through said layer 2 network via a spanning tree of said layer 2 network.

15

28. The storage medium of claim 27 wherein said instructions further comprise:

code that causes establishment of state information for said multicast distribution group if such state information has not already been established; and

code that causes addition of said first port to a source port list of said multicast distribution group.

5 29. Apparatus for distributing multicast traffic in a layer 2 network, said apparatus comprising:

means for forming a multicast distribution tree based on a spanning tree defined within said layer 2 network; and

means for forwarding multicast traffic via said multicast distribution tree.

10

30. Apparatus for operating a node in a layer 2 network to handle multicast traffic, said apparatus comprising:

a processor that executes instructions; and

a memory device that stores said instructions, said instructions comprising:

15 code that causes reception of, via a first port, a join message for a multicast distribution group; and

code that causes establishment of state information for said multicast distribution group if such state information has not already been established; and

code that causes addition of said first port to a port list associated with said state information, said port list being used to select ports for forwarding received multicast traffic of said multicast distribution group.

5